


# RECEIVER HITCH APPLICATION GUIDE


ELEC	POS	OPTION 1				OPTION 2			OPTION 3	OPTION 4	* REQUIRES 4-FLAT WIRING		7-WAY HARDWIRE	PC	BRAKE CONTROL HARNESS	
		PC	T-ONE®	FN	IN	PC	OEM REP. HARN.	FN	IN	CIRCUIT PROTECTED HARDWIRE	GENERAL HARDWIRE	6-WAY ADAPTER			7-WAY ADAPTER	PC
<b>PONTIAC (Continued)</b>																
A	PC3,4								119180	20252						
B,F	PC3,4								119180	119147 & 118151						
E	PC3,4								119180	119147 & 118151						
B,F	PC3,4								119180	119147 & 118151						
A	PC3,4								119180	20252						
A	PC3,4								119180	20252						
A	PC3,4								119180	20252	20320 20143	20321 20125 20144	20224			
A,F	PC3,4								119180	119147 & 118151						
B	PC3,4								119178	119130						
A,F	PC3,4								119180	119147 & 118151						
B	PC3,4								119178	119130						
B	PC3,4	E13	118485	CG	15				119178	119130						
B	PC3,4								119178	119130						
A	PC1,2	E5	118407	BN	15				119180	20252						
A	PC1,2	E5	118407	BN	15				119180	20252						
A	PC1,2	E5	118407	BN	15				119180	20252						
A	PC1,2	E8	118398	BN	10				119180	20252						
A	PC1,2	E5	118407	BN	15				119180	20252						
A	PC1,2	E8	118398	BN	10				119180	20252						
A	PC3,4	E7	118439	BN	15				119180	20252						
B	PC3,4								119178	119130						
A	PC3,4								119180	20252						
A	PC3,4								119180	20252						

A=2 wire system. No Converter required but a ModuLite® can be used.  
 B=3 wire system. Requires Converter but a ModuLite® can be used.  
 BN=Exterior mounted plug on some or all models. May require an aftermarket electrical mounting box or bracket. (Sold separately)  
 CG=T-One incorporates circuit protected taillight converter.  
 E=ModuLite® required.  
 F=ModuLite® recommended.


CH1=Classic Hitch Class I 1-1/4"  
 CH2=Classic Hitch Class II 1-1/4"  
 CL1=Class I 1-1/4"  
 CL2=Class II 1-1/4"  
 FH=Frame Hitch Class II 1-1/4"  
 MF=Max Frame Class III/IV 2"  
 PS1=Pro Series Class I 1-1/4"  
 PS2=Pro Series Class II 1-1/4"  
 SF=Sportframe Class I 1-1/4"


# T-ONE® CONNECTOR & OEM REPLACEMENT HARNESS APPLICATION NUMERICAL


Part No.	Years	Make/Model	PC	Install Time	Amp. Rating
118398 	05-11	Chevrolet Cobalt	E8	10	7.5
	08-11	Chevrolet Cobalt Sport		10	
	05-11	Chevrolet Cobalt SS		10	
	05-09	Pontiac G5 Pursuit		10	
	05-09	Pontiac G5 Pursuit GT		10	


118400 	06-13	Honda Ridgeline	E15	10	2.1,5
---	-------	-----------------	-----	----	-------


118401 	05-10	KIA Sportage	E8	5	2.1,5
---	-------	--------------	----	---	-------


118402 	05-08	Dodge Magnum	E19	45	2.1,5,6
---	-------	--------------	-----	----	---------


118404 	05-07	Chrysler 300	E7	10	7.5
	08-14	Dodge Challenger		10	
	06-10	Dodge Charger		10	

118405 	03-08	Mazda 6	E16	45	2.1,5,6
	07-12	Mazda CX-7		45	
	07-14	Toyota Camry		45	
	07-14	Toyota FJ Cruiser		45	


118406 	08-10	Chrysler 300	E14	15	2.1,5,6
	05-10	Chrysler 300C		15	


118407 	05-11	Chevrolet Cobalt	E5	15	7.5
	08-11	Chevrolet Cobalt Sport		15	
	05-11	Chevrolet Cobalt SS		15	
	06-11	Chevrolet HHR		15	
	08-10	Chevrolet HHR SS		15	
	07-09	Pontiac G5		15	
	07-09	Pontiac G5 GT		15	
	05-09	Pontiac G5 Pursuit		15	
	05-09	Pontiac G5 Pursuit GT		15	


118408 	06-10	Jeep Commander	E16	15	2.1,5
---	-------	----------------	-----	----	-------


Part No.	Years	Make/Model	PC	Install Time	Amp. Rating
118409 	98-06	Jeep TJ	E7	15	7.5
	98-06	Jeep Wrangler		15	

118410 	07-09	Hyundai Entourage	E19	45	2.1,5,6
	06-14	KIA Sedona		45	

118411 	05-13	Volvo XC90	E18	20	2.1,5,6
---	-------	------------	-----	----	---------


118412 	06-12	Toyota RAV4	E16	45	2.1,4,2
---	-------	-------------	-----	----	---------

118413 	06-11	Hyundai Azera	E10	20	2.1,4,2
	01-07	Toyota Highlander		20	

118414 	04-07	Scion xB	E12	20	2.1,5
---	-------	----------	-----	----	-------

118415 	07-12	Hyundai Santa Fe	E12	20	2.1,5
	10-13	KIA Forte		20	

118416 	07-14	Jeep Wrangler	E5	10	7.5
---	-------	---------------	----	----	-----

118417 	06-13	Chevrolet Impala	E5	10	7.5
---	-------	------------------	----	----	-----